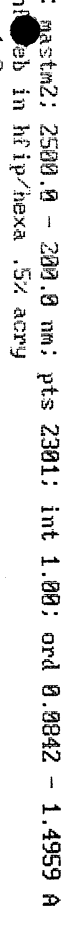
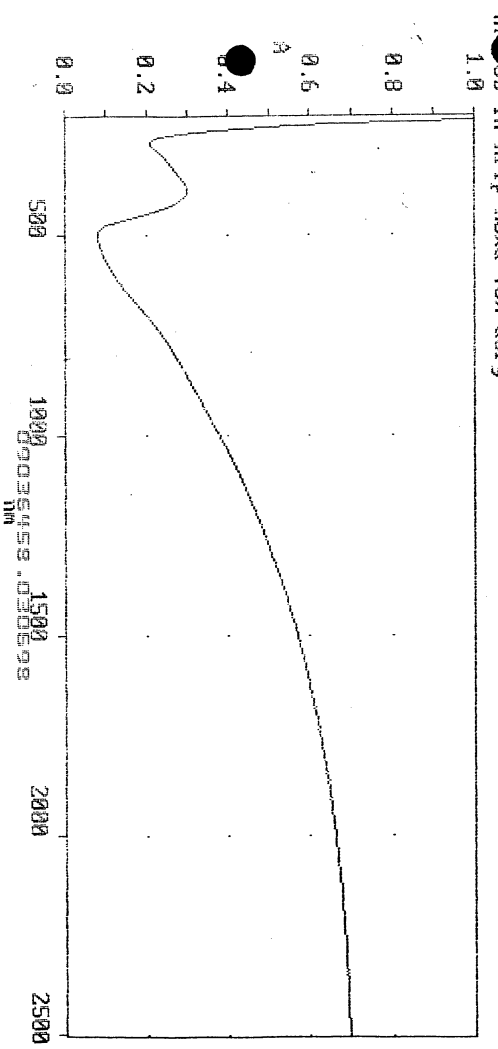
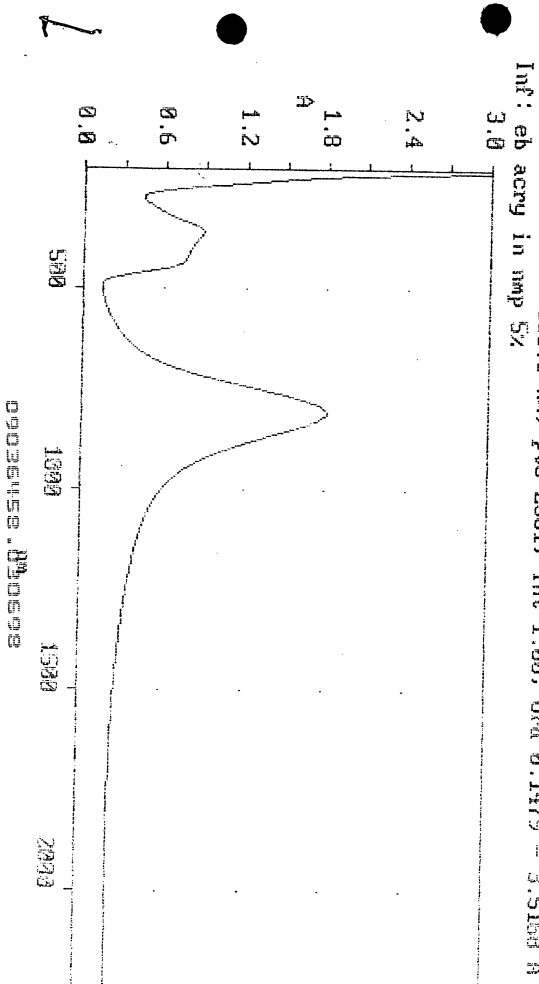
2500.0 - 200.0 m.





X: mastm: 2500.0 - 200.0 nm; pts 2301; int 1.00; ord 0.1479 - 3.5160 A 980 -8560A



F13)

X: mahfacro; 2500.0 - 200.0 nm; pts 2301; int 1.00; ord 0.1636 - 2.8317 A Inf: pani acryl in hfip 1% (1:2.0)

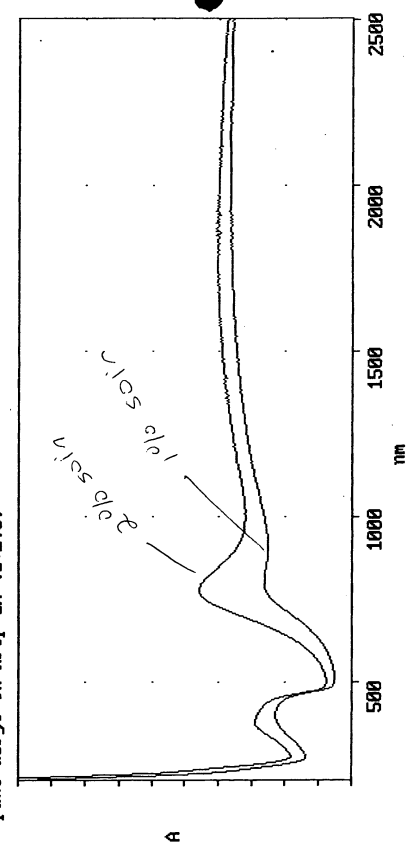


FIG.

$$\begin{bmatrix}
R & R & R^{1} & R & R^{1} \\
R & R & R^{1} & R & R^{1} \\
R & R & R & R^{1} & R & R^{1} \\
R & R & R & R^{1} & R & R^{1} & R^{2} & R^{2} & R^{2} \\
R & R & R & R^{2} & R & R^{2} & R^{2} & R^{2} & R^{2} & R^{2} & R^{2} \\
R & R & R & R & R^{2} & R$$

FIG. 2

<u>naros, las alistos d</u>